OHIO PUBLIC WORKS COMMISSION

77 South High Street, Room 1629 Columbus, Ohio 43266-0303 (614) 466-0880

APPLICATION FOR FINANCIAL ASSISTANCE

: <u>Applicant sho</u>	uld consult the "Instructions for Completion of Project Applic
<u>for assistance</u>	in the proper completion of this form.
APPLICANT NAME	City of Cincinnati
STREET	801 Plum Street
	·
CITY/ZIP	Cincinnati 45202
•	
PROJECT NAME	Victory Parkway (north) Rehabilitation
PROJECT TYPE	Street rehabilitation
TOTAL COST	\$ 236,000
	•
DISTRICT NUMBER	2
COUNTY	<u>Hamilton</u>
PROJECT LOCATION	ON ZIP CODE 45207
Ins section to be completed	i by District Committee CNLY;
Inis section to be completed	
Inis section to be completed	by District Committee ONLY: RECOMMENDATION
this section to be completed DISTRICT FUNDING AMOUNT OF REG	by District Committee ONLY: RECOMMENDATION OUEST: \$ 100,000.00
this section to be completed DISTRICT FUNDING AMOUNT OF REG	by District Committee ONLY: RECOMMENDATION
Inis section to be completed DISTRICT FUNDING AMOUNT OF REGIONAL STATES OF THE STATES	by District Committee ONLY: RECOMMENDATION OUEST: \$ 100,000.00
Inis section to be completed DISTRICT FUNDING AMOUNT OF REGIONAL STATES OF THE STATES	S RECOMMENDATION QUEST: \$ 100,000.00 E (Check Only One): rate Issue 2 District Allocation rate Issue 2 Small Government Funds rate Issue 2 Emergency Funds cocal Transportation Improvement Program
Inis section to be completed DISTRICT FUNDING AMOUNT OF REGIONAL STATES OF THE STATES	E (Check Only One): That Issue 2 District Allocation that Issue 2 Small Government Funds that Issue 2 Emergency Funds that Issue 3 Emergency 5 Emergency 5 Emergency 6 Emergency 6 Emergency

1.0 APPLICANT INFORMATION

1,1	CONTACT PERSON TITLE STREET CITY/ZIP PHONE FAX	Doug Perry Senior Engineer 801 Plum Street Room 435, City Hall Cincinnati 45202 (513) 352 - 3407 () -
1.2	CHIEF EXECUTIVE OFFICER TITLE STREET CITY/ZIP PHONE FAX	Scott Johnson City Manager 801 Plum Street Room 152, City Hall Cincinnati 45202 (513) 352 - 3241 () -
1.3	CHIEF FINANCIAL OFFICER TITLE STREET CITY/ZIP PHONE FAX	Frank Dawson Director of Finance 801 Plum Street Room 250, City Hall Cincinnati, Ohio 45202 (513) 352 -3732 ()
1.4	PROJECT MGR TITLE STREET CITY/ZIP PHONE FAX	Bob Cordes Principal Highway Design Engineer 801 Plum Street Room 435, City Hall Cincinnati 45202 (513) 352 - 3409 ()
1.5 :	DISTRICT LIAISON TITLE STREET CITY/ZIP PHONE FAX	William Brayshaw Deputy County Engineer 138 East Court Street County Administration Building Cincinnati 45202 (513) 632 - 8523 ()

2.0 PROJECT SCHEDULE

ESTIMATED E

ESTIMATED
COMPLETE DATE

90

2.1 ENGR. DESIGN

2.2 BID PROCESS

2.3 CONSTRUCTION

10 / 1 / 89 4 / 1 / 90

90

6 / 1 / 90

3.0 PROJECT INFORMATION

3.1 PROJECT NAME:

Victory Parkway (north) Rehabilitation

3.2 BRIEF PROJECT DESCRIPTION

A. SPECIFIC LOCATION:

Victory Parkway from Rockdale Avenue to Ledgewood Avenue (see attached map)

B. PROJECT COMPONENTS:

Rehabilitation of existing roadway including repair and replacement of curb, removal of existing asphalt surface, base and joint repairs, inlet and connection pipe repairs, casting adjustments and resurfacing with a minimum of 2 inches of asphaltic concrete.

C. PHYSICAL DIMENSIONS/CHARACTERISTICS:

Roadway is 4 or 5 lanes, varies from 40 to 50 feet in width and 4200 feet in length.

D. DESIGN SERVICE CAPACITY:

3.3 REQUIRED SUPPORTING DOCUMENTATION

Attach Pages.

4.0 PROJECT FINANCIAL INFORMATION

4.7	PROJECT ESTIMATED COSTS (R	Round to Nearest Dollar):
a)	Project Engineering Costs: 1. Preliminary Engineering 2. Final Design 3. Construction Supervision	\$ 2,000 \$ 4,000 \$ 10,000
b)	Acquisition Expenses 1. Land 2. Right-of-Way	\$ <u> </u>
c) d) e) f)	Construction Costs Equipment Costs Other Direct Expenses Contingencies	\$ 200,000 \$ \$ \$ 20,000
g)	TOTAL ESTIMATED COSTS	\$ <u>236,000</u>
4.2	TOTAL PORTION OF PROJECT REPAIR/REPLACEMENT	\$_236,000
4.3	TOTAL PORTION OF PROJECT NEW/EXPANSION	\$
4.4	PROJECT FINANCIAL RESOURCE	CES (Round to Nearest Dollar and Percent)
a) b) c) d)	Local In-Kind Contributions Local Public Revenues Local Private Revenues Other Public Revenues 1. State of Ohlo 2. Federal Programs	Dollars % \$ \$ 136,000 58 \$ \$
e)	OPWC Funds	\$ 100,000 42
f)	TOTAL FINANCIAL RESOURCES	\$ <u>236,000</u> 100
4.5	STATUS OF FUNDS	Local Share of the project costs will come from Capital Improvement Funds which will be
	Attach Documentation.	approved as part of the City's 1990 budget. Capital Funds come from City income tax revenue and the sale of bonds.
4.6	PREPAID ITEMS	

5.0 APPLICANT CERTIFICATION

SCOTT JOHNSON

The Applicant Certifies That:

As the official representative of the Applicant, the undersigned certifies: that he/she is legally empowered to represent the applicant in both requesting and accepting financial assistance as provided under Chapter 164 of the Ohio Revised Code; that to the best of his/her knowledge and belief, all representations that are a part of this application kevised code; that to the pest of institution knowledge and belief, all representations that are a part of this application are true and correct; that all official documents and commitments of the applicant that are a part of this application have been duly authorized by the governing body of the Applicant; and, should the requested financial assistance be provided, that in the execution of this project, the Applicant will comply with all assurances required by Ohlo law, including those involving minority business utilization, equal employment opportunity, Buy Ohlo, and prevailing wages.

CITY MANAGER

Certifying Repre	septative (Type Name and Title)
	dun
Signature/Date :	signed
Applicant shall circle the in my project application	e appropriate response to the statements. on, I have included the following:
YES NO	Two-year Maintenance of Local Effort Report as required in 164-1-12 of the Ohio Administrative Code.
YES NO	A registered professional engineer's estimate of useful life as required in 164-1-13 of the Onio Administrative Code.
YES NO	A registered professional engineer's estimate of cost as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code.
YES NO	Two (2) copies of a 5-year Capital Improvements Report have been submitted to my District Integrating Committee as required in 164-1-31 of the Ohlo Administrative Code.
YES) NO	A 'status of funds' report per section 4.5 of this application.
YES NO NA	A copy of the cooperative agreement (for projects involving more than one subdivision).
YES NO N/A	Copies of all warrants for those Items Identified as 'pre-paid' in section 4.6 of this application.
•	

6.0 DISTRICT COMMITTEE CERTIFICATION

The District Integrating Committee for District Number $\frac{2}{2}$ Certifies That:
As the official representative of the District Public Works Integrating Committee, the undersigned hereby certifies: that this application for financial assistance as provided under Chapter 164 of the Ohio Revised Code has been dul selected by the appropriate body of the District Public Works Integrating Committee; that the project's selection was based entirely on an objective. District-oriented set of project evaluation criteria and selection methodology that are fully reflective of and in conformance with Ohio Revised Code Sections 164.05, 164.06, and 164.14, and Chapter 164 of the Ohio Administrative Code; and that the amount of financial assistance hereby recommended has bee prudently derived in consideration of all other financial resources available to the project. As evidence of the District's due consideration of required project evaluation criteria, the results of this project's ratings under such criteria are attached to this application. Donald C., Schramm, Chairperson, Dist. 2 Integrating Committee
Certifying Representative (Type Name and Title)

2

Certifies

2 YEAR MAINTENANCE OF LOCAL EFFORT REPORT CINCINNATI CAPITAL IMPROVEMENT BUDGET, 1988

PROJECT NAME	PROJECT TYPE	FUNDING SOURCE	FUNDING AMOUNT
Street Rehabilitation	Rehabilitation	Street Improvement Bond Fund	\$ 7,750,000
Street Rehabilitation	Rehabilitation	Income Tax Perm. Improvement Fund	\$ 1,850,000
Southside Avenue Bridge Replacement	Replacement	Income Tax Perm. Improvement Fund	\$ 1.426,000
Eggleston Avenue Improvement	Widening & Channelizing	Income Tax Perm. Improvement Fund	\$ 325,000
Bridge Investment Protection Program	Rehabilitation	Income Tax Perm. Improvement Fund	\$ 125,000
Wall Stabilization & Landslide Correction	Rehabilitation & Replacement	Income Tax Perm. Improvement Fund	\$ 500,000
City Sidewalks, Drives. Etc.	Replacement	Income Tax Perm. Improvement Fund	\$ 375,000
City Hillside Stair Renovation	Rehabilitation & Replacement	Income Tax Perm. Improvement Fund	\$ 50,000
Impact Attenuators	Installation	Income Tax Perm. Improvement Fund	\$ 50,000
Hopple-Beekman- Westwood Northern Blvd. Intersection	Widening	Income Tax Perm. Improvement Fund	\$ 100,000
Bridge Rehabilitation	Rehabilitation	Income Tax Perm. Improvement Fund	\$ 310,000

2 YEAR MAINTENANCE OF LOCAL EFFORT REPORT CINCINNATI CAPITAL IMPROVEMENT BUDGET, 1989

PROJECT NAME	PROJECT TYPE	FUNDING SOURCE	FUN	DING AMOUNT
Hopple-Beekman- Westwood Northern Blvd. Intersection	Widening	Street Improvement Bond Fund (from Issue 1 Funds)	\$	315,000
Monastary Street	Hillside Stabilization	Income Tax Perm. Improvement Fund	\$	300,000
Guerley Road	Widening	Street Improvement Bond Fund	\$	50,000
Street Rehabilitation	Rehabilitation	Street Improvement Bond Fund	\$ 1	,710,000
City Sidewalks, Drives, Etc.	Replacement	Street Improvement Bond Fund	\$	200,000
City Hillside Stair Renovation	Rehabilitation & Replacement	Street Improvement Bond Fund	\$	190,000
Wall Stabilization & Landslide Correction	Rehabilitation & Replacement	Street Improvement Bond Fund	\$	500,000
Belmont Avenue	Widening	Income Tax Perm. Improvement Fund	\$	300,000
Brighton Connection	Intersection Improvement	Income Tax Perm. Improvement Fund	\$	400,000
Calhoun Street	Widening	Street Improvement Bond Fund	\$	100,000
Clifton Avenue	Realignment	Street Improvement Bond Fund	\$	150,000
Elberon Avenue	Landslide Correction	Street Improvement Bond Fund	\$	60,000

2 YEAR MAINTENANCE OF LOCAL EFFORT REPORT

Hamılton Avenue	Widening .	Street Improvement Bond Fund	\$ 200,000
Maryland Avenue	Landslide Correction	Street Improvement Bond Fund	\$ 100,000
Queen City Avenue	Widening	Street Improvement Bond Fund	\$ 700,000
Rapid Transit Tubes Under Central Parkway	Rehabilitation	Street Improvement Bond Fund	\$ 300,000
Stadium/Coliseum Bridges	Rehabilitation	Street Improvement Bond Fund	\$ 120,000
Waits Avenue	Widening	Street Improvement Bond Fund	\$ 50,000
Waldvogel Viaduct	Rehabilitation	Street Improvement Bond Fund	\$ 200,000
Warsaw/Waldvogel Ramp	Landslide Correction	Street Improvement Bond Fund	\$ 130,.000
Groesbeck Road	Widening	Street Improvement Bond Fund	\$ 100,000
U.S. 50/Sixth Street Expressway	Rehabilitation	Street Improvement Bond Fund	\$ 100,000

City of Cincinnati



Department of Public Works Division of Engineering

Room 440, City Hall 801 Plum Street Cincinnati, Ohio 45202

George Rowe Director

Thomas E. Young City Engineer

October 31, 1989

Subject: Victory Parkway (North) Rehabilitation

Rockdale Avenue to Ledgewood Avenue

Certification of Useful Life of Issue 2 OPWC Projects

As required by Chapter 164-1-13 of the Ohio Administrative Code, I hereby certify that the design useful life of the subject street rehabilitation project is at least twenty (20) years.



(seal)

T.E. Young P.E.
City Engineer
City of Cincinnati

1990 STREET REHABILITATION, STATE ISSUE #2 Victory Parkway (North)

REF.	ITEM NO.	ESTIMATED QUANTITIES	DESCRIPTION	EST. UNIT PRICE	ESTIMATED COST
1	103.05	lump	Contract Bond		\$3,795.00
2	Special	800 ≤ y.	Part Depth Pavt. Rep(Conc. Pavt.)	\$27.00	\$21,600.00
3	Special	10 c.y.	Maintenance Patching	\$80.00	\$B00.00
4	Special	100 l.f.		\$10.00	\$1,000.00
5	202	300 s.y.	Rigid Pavt. Removed-Full Depth	\$25.00	\$7.500.00
6	505	20,000 s.y.	Wearing Course Removed	\$1.50	\$30,000.00
7	301	75 c.y.	Bituminous Aggregrate Base(9")	\$85.00	\$6,375.00
В	304	50 c.y.	Aggregate Base	\$25.00	\$1,250.00
9	403	570 c.y.	Asphalt Concrete Leveling Course	\$62.00	\$35,340.00
10	404	570 c.y.	Asphalt Concrete Surface Course	\$62.00	\$35,340.00
11	602	5 c.y.	Brick Masonry	\$200.00	\$1,000.00
12	603	100 l.f.	12" Conduit, Type "H"	\$30.00	©0.000,E≢
13	604	14 ea.	Manhole Adjust to Grade W/O Ring	\$175.00	\$2,450.00
14	604	8 ea.	Valve Chambers Adjust W/O Ring	\$175.00	\$1,400.00
15	604	2 ea.	SGI Adjusted To Grade	\$220.00	\$440.00
16	604	5 ea.	SGI Repaired & Adjusted To Grade	\$240.00	\$1,440.00
17	604	10 ea.	DGI Adjusted To Grade	\$230.00	\$2,300.00
18	604	4 ea.	DGI Repaired & Adjusted To Grade	\$240.00	\$1.040.00
19	604	2 ea.	Const. of DGI/CI Aband Old Inlet	\$1,250.00	\$2,500.00
20	808	150 s.f.	Handicap Ramp	\$4.00	\$400.00
21	808	40 s.f.	Concrete Walk	\$4.00	\$160.00
22	609	2,000 l.f.	Concrete Curb Repair, Type P-4	\$16.00	\$32,000.00
23	609		Concrete Curb ,Type S-1	\$15.00	\$1,200.00
24	609		Concrete Curb ,Type L-1	\$8.00	\$400.00
25	612		Conc. Median & Traffic Island Repair	\$7.00	\$700.00
26	627		Concrete Driveway	\$5.00	\$7 50. 00
27	660		Sod Restoration	\$2.00	\$3,400.00
28	1125	2 ea.	Reset Ex. Valve Box W/O Adjusters	\$110.00	\$220.00
27	619	lump	Field Office		\$2,000.00
				Total Cost	\$200,000.00

Total Cost \$220,000.00

\$ 20,000.00

City Engineer City of Cincinnati

Contingencies



City of Cincinnati



Department of Finance

Room 250, City Hall 801 Plum Street Cincinnati, Ohio 45202

January 22, 1990

F. A. Dawson Director F. X. Wagner Superintendent

Mr. Donald Schramm, P.E., P.S. Hamilton County Engineer 700 County Administration Building 138 East Court Street Cincinnati, Ohio 45202

Attn: Mr. Joseph Hipfel

Re: Status of funds for local share of 1990 State Issue 2 Project

Dear Mr. Hipfel:

This letter is in follow-up to conversations you have had with the Engineering Division regarding the status of the City's matching funds for the 1990 State Issue 2 program.

The local matching share is recommended by the City Manager for funding in the City's 1990 Capital Improvement Program. The funds are coming from Street Improvement Bonds which are scheduled for sale on January 31, 1990.

Very truly yours,

F.A. Dawson

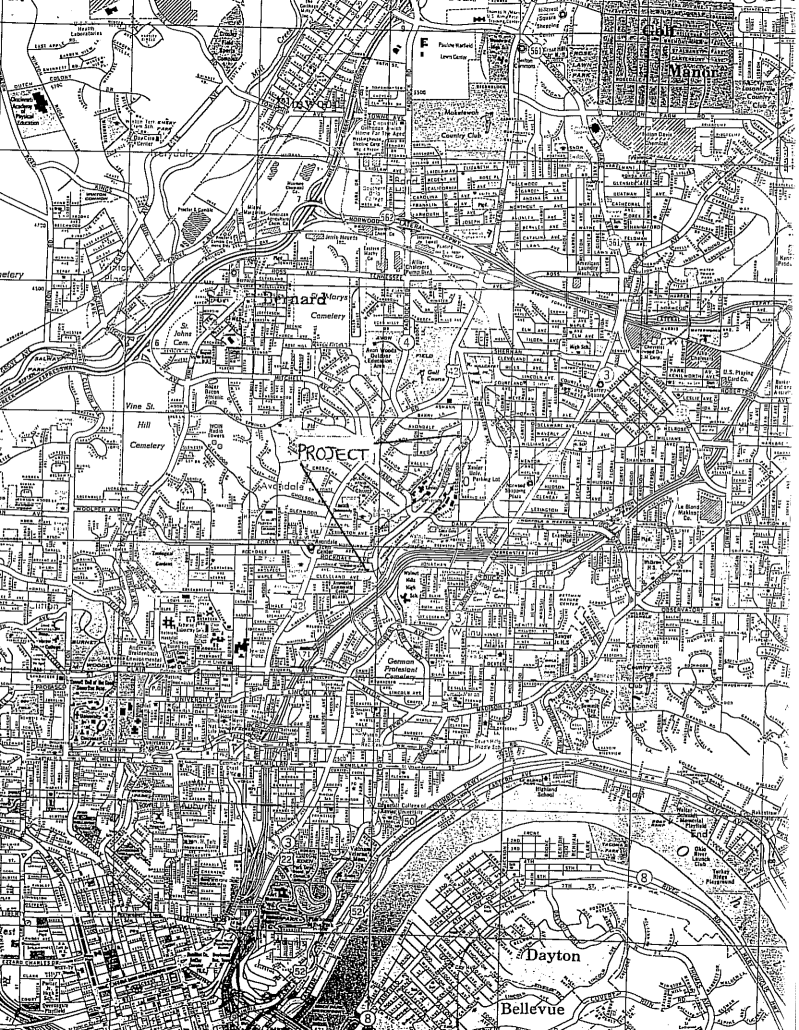
Director of Finance

cc: T. Young, Engr.

R. Cordes, Engr.

D. Perry, Engr.

R. Cline, Engr.



APPLICATION YEAR: 1990

STATE OF OHIO

INFRASTRUCTURE BOND PROGRAM

DISTRICT 2, HAMILTON COUNTY

PROJECT APPLICATION

Jurisdiction/Agency: CITY OF CINCINNATI Population (1980): 385,000
Project Title: STREET REHABILITATION - VICTORY PARKWAY (NORTH)
Project Identification and Location: VICTORY PARKWAY FROM ROCKDALE
TO LEDGEWOOD
Type of Project: Rehabilitation 🗵 Replace 🗆 Betterment
(Mark more than one box ii there are expansion elements such as 2 lane bridge being replaced with a 4 lane bridge)
Explanation of Betterment Elements of Project":
Road 🛣 Bridge 🗆 Flood Control System (Stormwater) 🗀
Detailed Description of Project**: REHABILITATION OF EXISTING ROADWAY,
INCLUDING REPAIR AND REPLACEMENT OF CURB, REMOVAL OF EXISTING ASPHALT
SURFACE WHERE NEEDED, BASE & JOINT REPAIRS, INLET & CONNECTION PIPE
REPAIRS, CASTING ADJUSTMENTS AND RESURFACING WITH ASPHALTIC CONCRETE.
Type of Issue 2 Funds: District 2 Small Government
Water/Sewer Rotary Emergency
** See definition of Betterment attached. *** Attach additional sheets if necessary.

Page i

Road percentage: **Road percentage:** **Road percentage:** **Length of storm sewers that are poor to very poor Total length of storm sewer within jurisdiction **Bridge percentage:** **Number of bridges that are poor to very poor Number of bridges within jurisdiction **ROAD PERCENTAGE:** **MILES POOR = 200	Road percentage= Miles of road that are poor to very poor Total mileage of road within jurisdiction Storm percentage= Length of storm sewers that are poor to very poor Total length of storm sewer within jurisdiction Bridge percentage= Number of bridges that are poor to very poor Number of bridges within jurisdiction ROAD PERCENTAGE = MILES POOR = 200 = 21.9% TOTAL MILES 915 What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: ber width, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, AND GENERAL	Of the total infra the infrastructure as being poor serviceability.	of this p	project, what	percentage	e can be d	classifie
Storm percentage= Length of storm sewers that are poor to very poor Total length of storm sewer within jurisdiction Bridge percentage= Number of bridges that are poor to very poor Number of bridges within jurisdiction ROAD PERCENTAGE = MILES POOR = 200 = 21.9% TOTAL MILES 915 What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: ber width, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, AND GENERAL JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	Storm percentage= Length of storm sewers that are poor to very poor Total length of storm sewer within jurisdiction Bridge percentage= Number of bridges that are poor to very poor Number of bridges within jurisdiction ROAD PERCENTAGE = MILES POOR = 200 = 21.9% TOTAL MILES 915 What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: ber width, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, AND GENERAL	Typical examples ar	e:				
Bridge percentage= Number of bridges that are poor to very poor Number of bridges within jurisdiction ROAD PERCENTAGE = MILES POOR = 200 = 21.9% TOTAL MILES 915 What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: ber width, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, AND GENERAL	Bridge percentage= Number of bridges that are poor to very poor Number of bridges within jurisdiction ROAD PERCENTAGE = MILES POOR = 200 = 21.9% TOTAL MILES 915 What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: ber width, grades, curves, sight distances, drainage structures, sanitar severs, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, AND GENERAL	Road percentage=	Miles of Total mil	road that are eage of road	poor to within jur	very poor	n
Number of bridges within jurisdiction ROAD PERCENTAGE = MILES POOR = 200 = 21.9% TOTAL MILES 915 What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	Number of bridges within jurisdiction ROAD PERCENTAGE = MILES POOR = 200 = 21.9% TOTAL MILES 915 What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Fair Poor Good Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfactype and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	Storm percentage=					
What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, AND GENERAL	What is the condition of the infrastructure to be replaced repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED	Bridge percentage					oor
repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL						
repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL			·			
repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL						
repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL						
repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL						
repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bridges, base condition on latest general appraisal a condition rating. Closed Fair to poor Extremely poor Fair Poor Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surfact type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL						
Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitary sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less that 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitary sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less that 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	What is the cond	dition of	the infrastru	ictura to	n he rer	nlaced
Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitary sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less that 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	Good Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitary sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less that 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For brace condition rating.		condition on 1	atest gen		
Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less that 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitarewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less the 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED	repaired? For bracondition rating. Closed		condition on 1 Fair to	atest gen		
present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: berwidth, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to brepaired or replaced using one of the following categories: less tha 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	present facility such as: inadequate load capacity (bridge), surface type and width, structural condition of surface, substandard: ber width, grades, curves, sight distances, drainage structures, sanitar sewers, and water mains. List the age of the infrastructure to be repaired or replaced using one of the following categories: less that 20 years, 20-29 years, 30-39 years, 40-49 years, 50 years or older PAVEMENT SHOWS SIGN OF SEVERE WEAR - PAVEMENT FAILURES, HEAVED JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bracondition rating. Closed Extremely poor		condition on 1 Fair to Fair	atest gen		
JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	JOINTS, SPALLED AND DETERIORATED CURB, INLET FAILURES, AND GENERAL	repaired? For bracondition rating. Closed Extremely poor		condition on 1 Fair to Fair	atest gen		
		repaired? For bracondition rating. Closed Extremely poor Poor Give a brief present facility stype and width, swidth, swidth, swidth, swidth, grades, cursewers, and water repaired or replace	statement such as: in structural rves, sight mains. ed using one	condition on 1 Fair to Fair Good of the natur adequate load condition of s distances, dra List the age of	atest gen poor capacity surface, s inage str of the inf	deficience (bridge), substandar uctures, irastructu	ey of the surface d: bern sanitary are to be ess than
DETERIORATION OF EXISTING ROADWAY. AGE OF PAVEMENT IS 35 YEARS (+-).	DETERIORATION OF EXISTING ROADWAY. AGE OF PAVEMENT IS 35 YEARS (+-).	repaired? For brace condition rating. Closed Extremely poor Poor Give a brief present facility stype and width, swidth, grades, cursewers, and water repaired or replace 20 years, 20-29 year	statement such as: in structural rves, sight mains. ed using one "s, 30-39 ye	Fair to Fair Good of the natur adequate load condition of s distances, dra List the age of of the follow ars, 40-49 year	atest gen poor capacity surface, s ainage str of the inf ving categ ers, 50 ye	deficience (bridge), substandar vuctures, rastructur pories: l	ey of the surface d: bern sanitary are to be ess than der
		repaired? For bracondition rating. Closed Extremely poor Poor Give a brief present facility stype and width, swidth, grades, cursewers, and water repaired or replace 20 years, 20-29 year PAVEMENT SHOWS SIGN	statement such as: in structural rves, sight mains. ed using one rs, 30-39 ye	Fair to Fair Good of the natur adequate load condition of s distances, dra List the age of of the follow ars, 40-49 yea	atest gen poor capacity surface, s inage str f the inf ving categ urs, 50 ye	deficience (bridge), substandar vuctures, frastructures or older or older (bridge)	y of the surface de bern sanitary to be ess than der
		repaired? For bracondition rating. Closed Extremely poor Poor Give a brief present facility stype and width, swidth, grades, cursewers, and water repaired or replace 20 years, 20-29 year PAVEMENT SHOWS SIGN JOINTS, SPALLED AND	statement such as: in structural rves, sight mains. ed using one rs, 30-39 ye N OF SEVERE	Fair to Fair to Fair Good of the natur adequate load condition of s distances, dra List the age of of the follow ars, 40-49 yea WEAR - PAVEMEN	atest gen poor capacity surface, s inage str of the inf ving categ rs, 50 ye IT FAILURES	deficience (bridge), substandar vuctures, frastructures; lars or older, AND GEN	egisal a surface de beries to be der
		repaired? For bracondition rating. Closed Extremely poor Poor Give a brief present facility stype and width, swidth, grades, cursewers, and water repaired or replace 20 years, 20-29 year PAVEMENT SHOWS SIGN JOINTS, SPALLED AND	statement such as: in structural rves, sight mains. ed using one rs, 30-39 ye N OF SEVERE	Fair to Fair to Fair Good of the natur adequate load condition of s distances, dra List the age of of the follow ars, 40-49 yea WEAR - PAVEMEN	atest gen poor capacity surface, s inage str of the inf ving categ rs, 50 ye IT FAILURES	deficience (bridge), substandar vuctures, frastructures; lars or older, AND GEN	egisal a surfaction of the sanitar in the sanitar der

af oc	State ter comp cur?	letion	or the	agi eeme	IIL WILII	OFWC WC	-,	,,,,	aning (ואוט וכ
THE	Please circling	indicate , the ap	e the propriat	current e answe	status rs below	of the	proj	ect de	evelopi	ment b
a)	Has the	Consult	ant beer	select	ed?			Yes	No	N/A
ь)	Prelimir	ary dev	e1opment	or eng	tneering	comple	ted?	Yes	No	N/A
c)	Detailed	constr	uction p	lans co	mpleted?			Yes	NO	N/A
d)	All righ	t-of-wa	y acquir	ed?				Yes	Νo	N/A
ē)	Utility	coordina	ation co	mpleted	?	• • • • • • •		Yes	No	N/A
Gi no	ve estim t yet com	ate of pleted.	time, i WITHIN	n weeks 3 MONTH	or mont S OF APP	hs, to ROVAL B	Compl V OPW	ete ar C, ALL	ny iten ABOVE	n abov
W	ORK WILL	BE COMP	LETED SC	THAT P	ROJECTS	CAN BE	AWARD	ED IN	1990.	
hea	w will alth, wel Where app	fare, a	nd safet	y of th	e servic	e area.	ty i	mpact	the g	jenera
hea Æ (alth, wel	fare, an licable, safety.	nd safet , commen , inclu	y of the t on the ding a	e servic e follow ccident	e area. ing:	·	,		
hea ma (alth, wel Where app Overall	fare, an licable, safety, e attach	nd safet, commen, inclu	y of the t on the ding ac availab	e servic e follow ccident le)	e area. ing: reduct	ion	(Accid	lent r	
hea 篇(a) b)	alth, wel Where app Overall should b	fare, and icable, safety, e attack	nd safet, commen, incluned, if	y of the ton the ding acailab	e service follow ccident le).	e area. ing: reduct police	ion	(Accid	lent r	enera
he; a) b)	alth, wel	fare, and fare,	nd safet , commen , inclu ned, if le respo i.e., fi	y of the ton the ding acailab nse time	e service follow ccident le)e (fire, ection,	e area. ing: reduct police health	ion , & ma	(Accid	lent r	ecord:
he; a) b) c)	olth, well where app Overall should b Emergenc Other far Addition users to	fare, and a licable, safety, e attack y vehicle ctors (in all user travel	nd safet , commen , inclu ned, if le respo i.e., fi Costs a detou	y of the ton the ding acailab navailab	e service follow coident le). e (fire, ection, e additional alternation)	e area. ing: reduct police health onal dite rout	ion , & ma hazard	(Accid	lent r	or the
he; a) b) c)	overall should be the mergence the mergence the Managers to the mergence to the mergence the mer	fare, and licable, safety, e attack y vehicle ctors (in all user travel	nd safet , commen , inclu ned, if le respo i.e., fi Costs a detou complete	y of the ton the ding acailab nse time re protection. The ror an acai, how	e service follow coident le). e (fire, ection, e additional alternation)	e area. ing: reduct police health onal dite rout	ion , & ma hazaro	(Accid	lent r	or the

5.	Are matching funds available? (i.e. Federal, State, MRF, Local, etc.) YES To what extent of anticipated construction cost? 50% List the type and amount of funds being supplied by the local agency. This amount may be from local, Federal, State, Municipal Road Fund (MRF), or other sources. Explain additional funding through other sources being applied for or received for the project. Also, explain any need to accumulate funds for construction at a later date. Complete LOCAL FUNDING SOURCES on Page 6.
	The local agency shall supply a minimum of 10% of the anticipated construction cost. Additionally, the local agency shall pay for all costs of engineering, inspection of construction, right of way, and the betterment portion of the project. Complete ESTIMATED COST OF PROJECT, on Page 6.
6.	Has any formal action by a federal, state, or local government agency resulted in a partial ban or complete ban of the use or expansion of use for the involved infrastructure? \underline{NO}
	Are there any roads or streets within the proposed project limits that have weight limits (partial ban) or truck restrictions (complete ban)? Have any bridges had weight limits imposed on them (partial ban) or truck prohibitions (complete ban)? Have the issuance of new Building permits been limited (partial ban) or halted (complete ban) because the existing storm/sanitary sewer or water supply system in a particular area is inadequate? Document with specific information explaining what type of ban currently exists and the agency that imposed the ban. NO
7.	What is the total number of existing users that will benefit as a result of the proposed project? Use appropriate criteria such as households, traffic counts, ridership figures for public transit, daily users, etc., and equate to an equal measurement of users.
	For roads and bridges, multiply current documented Average Daily Traffic by 1.2 occupants per car (I.T.E. estimated conversion factor) to determine users per day. Ridership figures for public transit must be documented. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by four (4) to determine the approximate number of users

USERS = 14,400

per day.

ADT = 12,000

- 8. The applicant has conducted a study of its existing capital improvements and their condition. A five year overall Capital Improvement Plan (that shall be updated annually) is attached or on file with the District 2 Integrating Committee for the current year or shall be submitted by March 31 of the program year. The Plan shall include the following:
 - a) An inventory of existing capital improvements, including their condition,
 - b) A plan that details capital improvements needs during the next five years and,
 - c) A list of the political subdivision's priorities in addressing these needs.

The attached Form i shall be completed for those projects which are being submitted for Issue 2 funds.

9.	Is the infrastructure to be improved part of a facility that has regional significance? (Number of jurisdictions served, size of service area, trip lengths or lengths of route, functional classification)
	THIS STREET IS PART OF THE FEDERAL AID URBAN SYSTEM AND IS
	CLASSIFIED AS A MINOR ARTERIAL.

10.) ESTIMATED COST OF PROJECT

ACTIVITY	ISSUE 2 FUNDS		LOCAL FUNDS	
Planning, Design, Engineering	(100% Local)	\$	6,000	
Right-Of-Way/Real Property	(100% Local)	\$	N/A	
Inspection of Construction	(100% Local)	\$	10,000	
Construction and Contingencies	\$100,000	\$	120,000	
Betterment Portion	(100% Local)	\$	N/A	
Subtotal	\$100,000	\$	136,000	**
Grand Total (Issue 2 Funds Plus Loca	al Funds)	• • \$	236,000	
LOCAL FUNDING SOURCES				
Municipal Road Fund (MRF)		\$		
State Fuel & License Funds		\$		
Local Road Taxes		\$		
Local Bond or Operating Funds		\$	136,000	•
Misc. Funds (Specify)	-	\$	YE STATE OF THE ST	
Total Local Funds		\$	136,000	* *

^{**} These numbers must be identical

CAPITAL IMPROVEMENT PLAN

LOCAL ABILITY TO PAY

Α.	Previous Capital Budget For Budget is based on expendit				n∈)
	Funding (in thousands of dollars)	% of TOTAL expenditures. appropriation		% of TOTAL Ca budget USED F INFRASTRUCTUR REPAIR/REPLAC	FOR RE
	1986 \$ <u>8,552</u>	12	_%	35	
	1987 \$ 14,983	12	_%	52	%
	1988 \$ 14,019	11	_%	53	%
	1989 \$ 26,903	15	_%	75	%.
	(est.)				
В.	Projected Capital Budget For	Infrastructu	re Proje	cts*	
	Budget is based on expenditu)* (Circle one	=)
	bodget is bode on expendite	appropr		, (31, 212, 3,,,	- ,
	Funding (in thousands of dollars)	% of TOTAL expenditures, appropriation		% of TOTAL Ca budget USED F INFRASTRUCTUR REPAIR/REPLAC	FOR RE
	1990 \$ <u>32,125</u>	16	_%	80	%
	1991 \$ 31,107	17	_%	70	%
	1992 \$ <u>36,124</u>	17	_%	80	×
	se only funds expended or appr				
exbe	efly explain any significar enditures or appropriation enditures or appropriations de 2 to SUPPLEMENT local capit	s for 1989 for previous	9-92 as s years.	compared to	o actual intent of
	_ 1			<u>.</u>	

					-

-	e jurisdiction utilize anv (circle answer)	οŤ	the	following	methods	for	funding
	Local income tax			Yes	No		
	Permissive license plate fee.			Yes	Nσ		
	Bridge and road levies			Yes	No		
	Tax increment financing and/c capital improvement bond is			Yes	No		-
	Direct user fees			Yes	Nο		
	Permit fees and fines			Yes	No		
3.) <u>AUTI</u>	HORIZATION						
The pro	applicant hereby affirms tha ject is selected.	it loca	al f	unds will	be provi	ded	if this
ny photo ther ava toject.	ttach with application ographs, reports, plans or ailable data on the m 152. CITY HALL	Signa	O to	John			
801	PLUM STREET		Sco	TT JOHNSON	Į.		
		Name			***************************************		
CIN(dress	CINNATI. OHIO 45202	Posit	CIT tion	Y MANAGER			
	3) 352-3241	garaning a saway pagangan		Y OF CINCI			
none (Work) Local Jurisdiction/Agency							

NOTE THAT THIS FORM IS BEING OFFERED FOR APPLYING JURISDICTION/AGENCIES: INFORMATION PURPOSES ONLY. IT WILL BE FILLED OUT BY THE SUPPORT STAFF, BASED ON INFORMATION SUPPLIED ON APPLICATION FORMS.

OHIO'S INFRASTRUCTURE BOND PROGRAM (ISSUE #2)

DISTRICT 2 - HAMILTON COUNTY

1990 PROJECT SELECTION CRITERIA

JURISDIC	TION/	'AGENCY: City of Ciscinstati
PROJECT	IDENT	CIFICATION:
CIN	90/0	1-24 Vidory Porkery (North) Republishin
Roc	K da	10-24 Victory Porkusy (Nover) Republisher
PROPOSED	FUND	PING:
	Destre	72.
ELIGIBLE	CATE	CGORY:
Ro	rdna	ent
POINTS		
10	1.	Type of Project
		<pre>10 points - Bridge, road, storm water. 3 points - All other type projects.</pre>
10,	2.	If Issue 2 Funds are awarded, how soon after the agreement with OPWC is completed would bids occur?
		10 points - Will be let in 1990 5 points - Likely to be let in 1990 0 points - Not likely to be let in 1990

What is the condition and/or serviceability of infrastructure to be replaced or repaired. For bridges, base condition on latest general appraisal and condition rating.

10 points - Closed

8 points - Extremely Poor

6 points - Poor

4 points - Fair to Poor

2 points - Fair

0 points - Good

Of the total infrastructure within the jurisdiction which is similar to the infrastructure of this project, what portion can be classified as being in poor to very poor in condition, and/or inadequate in service.

10 points - 50% and over

8 points - 40% and over

6 points - 30% and over

4 points - 20% and over

2 points - 10% and over

How important is the project to the health, welfare and safety of the public and the citizens of the district and/or the service area?

10 points - Significant importance

8 points -

6 points - Moderate importance

4 points -

2 points - Minimal importance

6

What is the overall economic health of the jurisdiction?

lo 20 points - Poor

8 16 points -

6 12 points - Fair

4 & points -

2 4 points - Excellent

Are matching funds for this project available? Federal, State, MRF, Local, etc.). To what extent of estimated construction cost?

10 points - More than 50%

8 points - 40-50% and over

6 points - 30-49% and over

4 points - 20-29% and over

2 points - 10-19% and over

55% of Construction Costs 58% of total Cost.

8. Has any formal action by a Federal, State or local governmental agency resulted in a partial or complete ban of the use or expansion of use for the involved infrastructure? This includes reduced weight limits on bridges.

10 points - Complete ban

5 points - Partial ban

0 points - No action

9. What is the total number of existing users that will benefit as a result of the proposed project. Use appropriate criteria such as households, traffic count, public transit, daily users, etc. and equate to an equal measurement of persons.

5 points - Over 10,000

4 points - Over 7,500 to 9,999

3 points - Over 5,000 to 7,499

2 points - Over 2,500 to 4,999

1 points - Under 2,449

10. Does the infrastructure have regional impact? (May consider size of service area, trip length or total length of route, number of jurisdictions, functional classification, etc.)

5 points - Major impact

3 6 mile parte overall

4 points -

3 points - Moderate impact

2 points -

1 points - Minimal impact

56 TOTAL POINTS

Voe Hipfel-Keidh Petit

Reviewer Names

11/w/49 Date